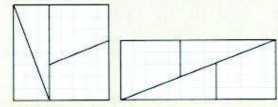


Review and Remember 4

Shapes

Compare the two figures.

- 1 How many triangles are there?
- 2 How many quadrilaterals are there?
- 3 Which shapes are the same size?
- 4 What is the area of the rectangle? What is the area of the square?
- 5 Is there something strange about this?



Test procedures

 These photos all show different product tests. What do you think the tests are and how are they performed?









2 Complete these descriptions of the test procedures using the passive form of verbs in the boxes. Match each description to the correct picture.

place insert prick indicate take

a The patient's finger is pricked with the yellow lancet to extract blood. A small drop of blood _____1 on a test strip. Next, the strip _____2 in the meter and a reading3. The quantity of glucose in the blood 4 by a colour change.

compare place count apply

b 80 mosquitoes in a glass cage. Different mosquito repellents6 to the arms of five volunteers. The volunteers then place their arms in the cage for five minutes. When they remove their arms, the bites _____⁷ and the results _____.⁸.

attach give examine record

c The subject ______9 drugs containing different amounts of alpha-linoleic acids. Wires _____10 from his / her head to an electroencephalograph (EEG). The subject then watches a television screen and his / her brain's electrical activity11. The effects of the different drugs on his / her brain activity and memory 12.

position use note pull

d Tests like these 13 to assess the safety of children's toys under pressure. A toy 14 between a vice and a suspended grip. The grip 15 upwards with a force exceeding 50 kilograms until either the head or leg joints break off. The point at which it snaps 16.

Manuals

- 1 Do you ever have to read equipment manuals that are written in English? (What are they for?)
- 2 Look at the first page of this manual.

HAPTER	PAGE
1 Shipping and packing	
2 Set up	
3 Product functions	12
4 Operation	17
5 Maintenance	25
6 Troubleshooting	
7 Warranty	
8 Storage	38
9 Disposal	
0 Emergencies	

Which chapter should you turn to for information on:

- 1 how to start the equipment, run it, and shut it down?
- 2 how to store it if it's idle?
- 3 how to take the equipment out of its boxes and cases?
- 4 how to throw it away when you no longer need it?
- 5 assembling and installing the equipment?
- 6 what the equipment can and can't do?
- 7 what to do if it goes wrong?
- 8 what to do if someone is hurt or there's a serious problem?
- 9 what you need to do to keep it functioning well?
- 10 who to contact if it breaks down in the first six months?

3 In which chapter of the manual could you find these pieces of information?

Disconnect and remove cylinders when not in use, Keep cylinders upright in a dry place at a temperature not exceeding 23°,



S tart the engine by placing your foot on the top of the wheel, holding the handle bar, and pulling the rope starter.

2

All parts are guaranteed against defects in the workmanship or material for one year (12 months) from the date of delivery. Refer to page 84 for a list of dealers in your area.

3

To ensure smooth operation, lubricate all moving parts every 3-4 weeks.



Take special care when removing the valve from the bubble wrap and avoid touching the glass tubing.

5

Thank you for choosing Robinsen's. Please read the following procedures for positioning and connecting your new speakers and making the initial adjustments to the subwoofers.

6



In case of gas leaks, shut down the equipment immediately, disconnect from mains electricity supply, and vacate the building.

7

The projector automatically adjusts the 'brightness' level. However, it will not adjust the 'contrast' level. See page 63 for information on how to adjust the contrast manually.

5

Symptom	Possible cause	Action
Cannot connect Main switch not of Battery failure PC board failure	Main switch not on	Turn on main switch
	Battery failure	Recharge battery
	PC board failure	Replace PC board

1

Never attempt to pour old engine oil down the drain. Use an authorized hazardous waste management facility.

10